# Exhibit A

10/1991 Sells 3/1992 Sells 3/1992 Kenner et al. 3/1992 Conima et al.

4/1994 Motris

9/1993

(12) United States Patent Morris

(10) Patent No.:

5,054,254 A 1,092,225 A 5,094,041 A 5,099,627 A

5,304,095 A

US 6,357,193 Bil

(45) Date of Patent:

Mar. 19, 200%

(54)	ROOF BATTEN		
(75)	Inventor.	Richard J. Morris, Prior Lake, MN (US)	
(73)	Assignee:	Diversi-Plast Products, Inc., Golden Valley, MI (US)	
(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.	
(21)	Appi. No.	: 09/465,099	
(22)	Filed:	Dec. 16, 1999 ;	
(60)		inied U.S. Application Data application No. 60/112,597, filed on Dec. 17,	
(51)	Int. Cl.7	E04B 7/00; E04D 1/00	
		52/553; 52/198; 52/199	
		carch 52/198, 199, 553	
(56)		References Cited	
U.S. PATENT DOCUMENTS			
	3,889,892 A	5/1965 Smith 6/1975 Melend 4/1976 Salls	

12/1979 Erb .....

7/1990 Spinelli

Roberts

Roberta

Sdls

Filtennou

Todisco

McFurland

10/1980

10/1980

2/1989

2/1989

4/1991

9/1991

4,178,914 A

D257,282 S

D257,283 S 4,803,813 A

4,807,409 A

4,942,699 A 5,005,330 A

	5,641,551 A \ 5,651,734 A 5,673,571 A
17.	5,711,116 A 5,711,116 A 5,816,014 A 5,947,817 A
	* cited by examine
00 99 53	Primary Examiner- Assistant Examiner (74) Attorney, Ages Christonsett, P.A.
	(57)
574	A most batten for roofing members fi one embodiment, it corregated plastic : plies and a convolu- to define a multip drainage of water i

6/1994 Van Erden et al. 5,319,908 A 5,328,407 A 7/1994 Sells 5,331,783 7/1994 Kasner et al. 5,349,804 A 5,419,867 A 5,427,571 A 9/1994 5/1995 Van Erden et al. Van Erden et al. 6/1995 Sells 5,603,657 A 2/1997 Sells 6/1997 Simpson et al. 7/1997 Montis 10/1997 Coulton at al. 1/1998 Hasan 10/1998 Tzeng et et. 7/1999 Morris et el. -Carl D. Friedman

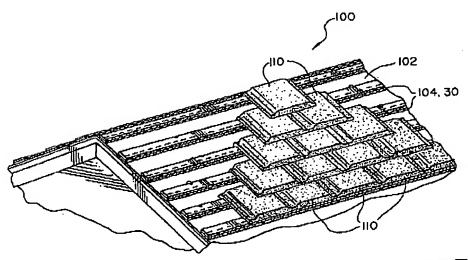
Van Erden et al.

⊶Jemifer I. Thissell nt, or Firm-Patterson, Thuente, Skaar il.

nse in abouting tipes on similar expension. rom a roof overlayment is provided. In he batten includes at least one layer of a material with a pair of generally plant: nvoluted ply cooperating with the planar plici-niltiplicity of passages. The passages allow-ater infiltrating the tiles and further promotes. drying.

ABSTRACT

#### 22 Claims, 4 Drawing Sheets



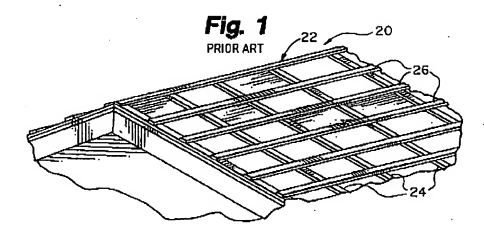
.. 206/586

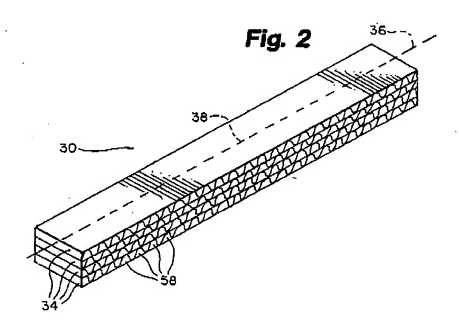
U.S. Patent

Mar. 19, 2002

Sheet 1 of 4

US 6,357,193 H1



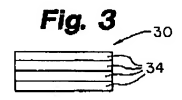


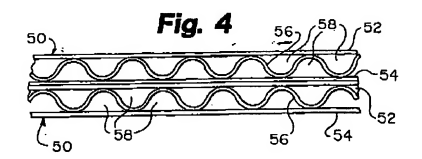
U.S. Patent

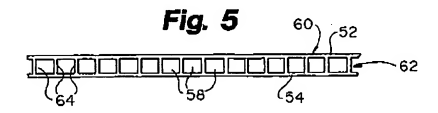
Mar. 19, 2002

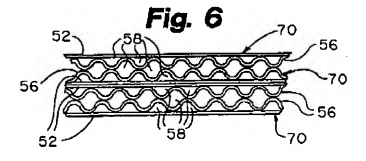
Sheet 2 of 4

US 6,357,193 B1







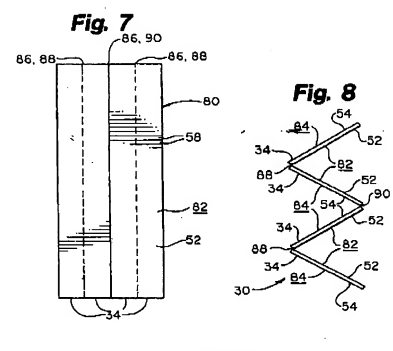


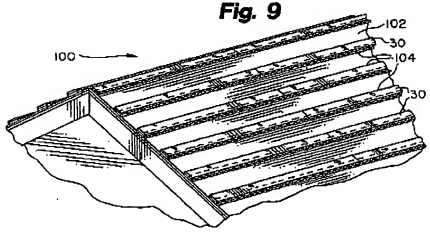
U.S. Patent

Mar. 19, 2002

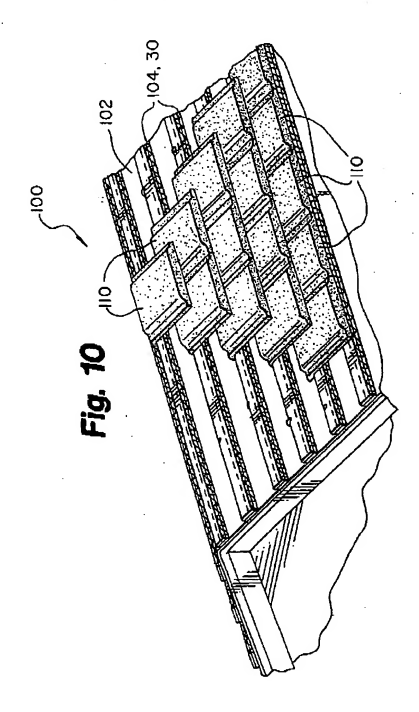
Sheet 3 of 4

US 6,357,193 Bil





U.S. Patent Mar. 19, 2002 Sheet 4 of 4 US 6,357,193 B).



#### US 6,357,193 B1

# 1

#### ROOF BATTEN

# CROSS-REFERENCES TO RELATED APPLICATIONS

This application claims priority under 35 U.S.C. §119(c) to, and hereby incorporates by reference, U.S. Provisional Application No. 60/112,597, filed Dec. 17, 1998.

#### FIELD OF THE INVENTION

This invention relates to roof coverings and, in particular, this invention relates to building materials or devices which extend the lives of tile roofs by preventing water infiltration.

#### BACKGROUND OF THE INVENTION

Most tile roofs include an exterior decking or sheathing, which overlays a structural framework of either trusses or rafters. Typically, decking includes plywood sheets or other planking members. One or more layers of overlayment, such as felt (tar) paper, is usually attached to the decking. Hattens are normally placed over the felt paper before tiles are installed. The buttens are usually fixed to the roof by fasteners, such as nails or staples, driven through the battens and felt paper and into the roof decking. Battens are typically wood strips and serve to separate the tiles from the 25 overlayment. Separation between tiles and overlayment is necessary to ensure that water infiltrating the tiles onto the felt paper evaporates quickly. If water is otherwise allowed to smad or pool, the water may infiltrate through the felt paper and penetrate the roof decking, thereby potentially causing deterioration of the roof decking and the underlying framework. When horizontal batting is installed, water which has infiltrated the roof tiles tends to pool on the upper-skipe sides of the battens, thereby potentially causing roof deterioration.

Means previously used to avert or diminish the likelihood of deterioration to tile coofs due to water pooling and infiltration include leaving gaps between adjacent battens and cutting drainage channels on the undersides of the battens. These means have been largely ineffective and have often added to the expense and time necessary for tile roof installation as well.

As depicted in FIG. 1, roof 20 has installed thereon counter batten system 22 of the prior art. Counter batten system 22 includes vertical battens 24 overlaid with borizontal riser surjes 26. Typically, vertical battens 24 are ½ by 1½ inch wooden boards, often four feet in length. Vertical battens 24 are typically installed every 16 inches, on center. Horizontal riser strips 26 are typically wooden lathes and are installed stop vertical battens 24 at spacings determined by the dimensions of the tiles to be installed. While counter batten system 22 is somewhat effective in climinating pooled water, the expense and time required to install counter batten system 22 is often prohibitive.

There is then a need for a device or roofing material which spaces tiles from underlaying roofing and structural members, which greatly reduces or aliminates water pooling when water infiltrates the roof tile system, and which may be installed quickly and efficiently.

## SUMMARY OF THE INVENTION

This invention substantially meets the aforementioned needs. There is provided a spacer operatively disposable between a roof decking and an exterior roofing material. The 65 spacer may include at least one layer of a material, the material defining a multiplicity of passages therethrough.

2

The passages defined may extend generally transversely to a longitudinal axis of the spacer and may allow infiltrated liquids to drain therethrough, thereby preventing accuration of the infiltrated liquids. The spacer may further incluits a generally planar first ply and a convoluted second (by cooperating to define the multiplicity of passages. A plantity of first plies and a generally convoluted second ply may be present. The second ply may include a multiplicity of cross-plies extending between the first plies. The spacer bity include a plurality of layers. Each adjacent layer of the spacer may be hingably connected. The layers, when assembled in a stacked relationship, may be faulted together by stitching, staples, glue, hot air welding, ultrasonic welding, infrared bouting, other methods known to it the art, or any combination thereof.

There is also provided a tile roof system, the tile prof system including an overlayment, a tile, and a batten. The batten may be disposable between the tile and the overlayment and may include at least one layer of a material defining a multiplicity of passages therethrough, the presented extending generally transversely to a longitudinal axis of the batten and allowing infiltrated liquids to drain that subrough.

There is further provided a method of installing a tile; on a roof with a slope. The method may include the step) of providing first and second battens, each batten comprising at least one layer of a material defining a multiplicity of tile passages therethrough. The defined passages may exceed generally transversely to a longitudinal axes of the batten and may allow infiltrated liquids to drain therethrough. He method may further include the step of fixing the first and second battens on the roof such that longitudinal axis of the first and second battens are generally parallel and exicut generally borizontally to the roof's slope. The method it; y further include the step of fixing the tile amp the first and second battens.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a roof of the prior art with
 a counter-batten system installed thereon;

FIG. 2 is a perspective view of one embodiment of the batten of this invention;

FIG. 3 is an end view of the batten of FIG. 2;

FIG. 4 is a fragmentary, cross-sectional view of a 1:st embodiment of two layers of the batten of FIG. 2;

FIG. 5 is a fragmentary, cross-sectional view of a seco: d embodiment of one layer of the batten of FIG. 2;

FIG. 6 is a fragmentary, cross-sectional view of a flatd embodiment of four layers of the batten of FIG. 2;

FIG. 7 is a plan view of a sheet of convoluted material suitable for forming the batten of FIG. 2;

FIG. 8 is a side plan view of the about of FIG. 7 bed:g foldably assembled into the batten of FIG. 2 after lays a have been defined therein;

FIG. 9 is a perspective view of an examplary roof up:n which buttens of FIG. 2 has been installed; and

FIG. 10 is a plan view of tiles installed atop the batten of FIG. 2 on the roof of FIG. 9.

### DETAILED DESCRIPTION OF THE DRAWINGS

Referring to FIGS. 2 and 3, exemplary batten (spacer) 10 is depicted. Batten 30 generally includes one or more layers 34 and may be characterized by longitudinal axis 36. Layers 34 are described below and generally serve two function.

Ø 077

3

The first function is to allow water to drain therethrough. The second is to enable air exchange. These complimentary functions prevent water pooling and promote drying on roofs on which batten 30 is installed. While one or more layers 34 are contemplated to be within the scope of this 5 invention, if a plurality of layers 34 are present, these layers may be stacked and fixed to each other by such means as stricking 38. However, other fastening means which may be used include hot air welding (or other fastening means using thermal energy), ultrasonic welding, infrared bonding, 10 staples, glue, or other methods known to the art.

One embodiment of two layers of layer 34 is depicted in FIG. 4 generally as layers 50. Each layer 50 includes planar plies 52 and 54 and convoluted ply 56. Convoluted ply 56 is disposed between and bonded in (or otherwise cooperates 15 with) planar plies 52 and 54 to define a multiplicity of air channels 58 therebetween.

Another embodiment of layer 34 is depicted in FIG. 5 generally as layer 60. Layer 60 includes planar plies 52 and 54 and second ply 62. Second ply 62 includes a multiplicity of cross-plies 64. Cross-plies 64 extend generally perpendicular (or otherwise transversely) between planar plies 52 and 54. Thus, planar plies 52 and 54 and second ply 62 croperate to define a multiplicity of channels 58 therebetween.

Referring to FIG. 6, yet another embodiment of layers 34 is depicted generally as four layers 70. Each layer 70 includes plans ply 52 and convoluted ply 56. Planar and convoluted plies 52 and 56 are bonded to (or otherwise cooperate with) each other to define a multiplicity of channels 58 therebetween. Layers 70 may be stacked such that convoluted plies 56 abut, thereby defining another multiplicity of channels 58 therebetween.

Those embodiments of layers 34 include a corrugated plastic (resin) material with a nominal weight appropriate for the structure, and often between a range of about 140 and 160 pounds per thousand square feet. One nominal weight may be about 150 pounds per thousand square feet. The plastic resin may have a 4.0 to 4.5-millimeter profile. The plastic resin may further include an about 4.0 (x0.2) millimeter profile. The plastic material may still further be black and include ultraviolet (UV) inhibitors to enable the plastic resin to withstand extended exposure to direct UV light. The plastic resin may include a bigh-density, polyethylene, corrugated, plastic resin with a britteness temperature of about -103.0 degrees F., a deflection temperature of about +162.0 degrees F. at 66 pounds per square inch, a burn rate of about 7.34.0 degrees F. and may also ment a label of 60 "excellence" for smake density of a 9.3 percent average.

Referring to FIGS. 7 and 8, exemplary sheet 80 may be formed of the materials discussed with respect to FIG. 4 and further described above. Thus, sheet 80 includes a multiplicity of channels 58 defined by a cooperation of members such as planar plies 52 and 54 and convoluted ply 56. Sheet 80 displays first and second surfaces 82 and 84. Exemplary layers 34 may be formed from sheet 80 by the slit-scoring technique or by the nick-scoring technique, each technique being more fully described below. Alternatively, layers 34 may be formed by completely severing sheet 80 generally along lines 86. Separate layers 34 are then stacked and fixed as described above.

The slit-scoring technique is described in U.S. Pat. No. 4,803,813, issued to Fitterman on Feb. 14, 1989, the entire as contents of which are bereby incorporated by reference. In the slit-scoring technique, bingelines 88 alternate with hip-

gelines 90. Hingelines 88 are defined by extending a slit generally along a line 86 and parallel (or generally transversely) to channels 58. The slit extends through plans ply 54 and convoluted ply 56, thereby leaving plans ply 52 intact. Hingelines 90 are defined by extending a slit generally along a line 86 and generally parallel to hingelines 48. The slit extends through plans ply 52 and convoluted ply 56, thereby leaving plans ply 54 intact. Intact plans plies 52 and 54 are thus used as binges and battan 30 is assentited by 2-folding layers 34 along hingelines 88 and 90 in the manner depicted in PIG. 8.

The nick-scoring technique is an alternative by performing technique described in U.S. Pat. No. 5,094,011, issued to Kasnot et al., on Mar. 10, 1992, the entire contrats of which are hereby incorporated by reference. In be nick-sooting technique, lines 86 include a series of generally linear perforations. Each perforation substantially extends through planar plies 32 and 54 and convoluted physics. Substantially intact portions of planar plies 32 and 54 and convoluted physics convoluted ply 56 remain between perforations. Lines 86 included your perforations are substantially resembling FIG. 8 to assemble batten 30

Still another hinge-forming technique includes forming completely separated layers 34 and hingably connecting adjacent layers 34 with a pliable adhesive member such as tape.

Channels 58 extend generally perpendicularly, or of the wise transversely, to longitudinal axis 36 of batten 30. As more fully described below, batten 30 is installed in generally horizontal rows on a roof. Channels 58 therefore allow water to drain therethrough, preventing water pooling and enabling air exchange open tiles, or other similar materials, are installed.

As depicted in FIG. 9, roof 100 includes overlayment ::12 installed over a decking member as described above. Balt ins 30 are fixed to roof 100 in generally parallel rows 104. Rc vs 104 extend substantially horizontally with respect to : 10 slope of roof 100. The distance between rows 104 is determined by the dimensions of the tiles or other materials to be installed. As depicted in FIG. 10, exterior rocking members such as tiles 110, are installed stop batters .10. Thusly installed on a roof, buttens 30 function to space :le 110 from the remainder of roof 100 and to drain water win the has infilirated between installed tiles 110, thereby preventing the infiltrated water from pooling atop overlayment 102 and preventing the water from penetrating into the decking and structural members of roof 100. Also as installed on and 100, channels 58 of battens 30 serve as conduits for vir exchange beneath tiles 110, thereby further promoting evaporation of infiltrating water.

Exemplary roof batten 30 may be about % inches in thickness, 1% inches in width, and include two hings designents 48 inches in length. However, many other dimensions are contemplated to be within the scope of this invention. Exemplary roof batten 30 may be utilized with clay or coment tiles, including flat tiles, S-tiles, and barril tiles. Moreover, while exemplary roof batten 30 is depicted as being used in conjunction with roof tiles, other exter, or roof materials including slate, clay, metal, and cedar rory also be installed using exemplary roof batten 30.

Batten 30 of this invention thereby promotes ventilation and prevents water accumulation beneath these or similar exterior roofing members. The result of installing the batten of this invention is thusly a roof, which remains drier and a more protected from decomposition and damage than f

#### US 6,357,193 B1

5

battens of the prior art were used. The roof batten of this invention will not rot, warp, or absorb water as do many of the wooden roof battens of the prior art. Exemplary batten 30 further eliminates excessive unil protrusion through roof coverings, which can also promote water penetration and roof damage. Roof batten 30 of this invention may also enable a substantial decrease in time and expense necessary to install a tile roof as compared to lathe-batten systems of the prior art. Because one embodiment of roof batten 30 includes a pliable, yet resilient resin, tile breakage during 10 installation is reduced when workers step on installed tiles. Other benefits of utilizing batten 30 include elimination of waste and wood splinters during installation. Exemplary batters 30 also weigh less than wooden batters. In contrast to wood battens, futtens 30 are easily cut to desired lengths 15 with utility knives.

Because numerous modifications may be made of this invention without departing from the spirit thereof, the scope of the invention is not to be limited to the embodiments illustrated and described. Rather, the scope of the 20 invention is to be determined by appended claims and their conivalence.

What is claimed is:

1. A tile toof system, comprising:

an overlaymon;

a tile; and

a batton disposable between the tile and the overlayment, the batten comprising:

- at least one layer comprising a generally planar fact ply  $_{30}$ and a second ply, the first and second plies cooperating to define a multiplicity of passages extending generally transversely to a longitudinal axis of the batten.
- 2. The batten of claim 1, in which the second ply includes 35 a multiplicity of cross plies extending between the first plies.

  3. The battap of claim 1, in which the second ply is

generally convoluted. 4. The batten of claim 3, in which a pair of first plies is

- 5. The batten of claim 4, in which a plurality of layers are present.
- 6. The batten of claim 5, in which adjacent layers are hingably connected by a hingeline extending generally parallel to a batten longitudinal axis.
  7. The batten of claim 6, in which the hingeline is defined

by a slice extending through the second ply and one of the

first phies.

- 8. The batten of claim 6, in which first and second hingelines are present, the first hingeline defined by a first slice extending through one of the first plies and the second ply, and the second hingeline defined by a second slice extending though the other of the first plies and the second
- comprising substantially severed first and second plies, the intact portions comprising substantially intact first and socond plies.

6 10. The batten of claim 5, in which the layers are stacked and fastened together.

11. The barten of claim 10, further comprising means in fastening the layers together.

12. The batten of claim 10, in which the layers are fastened together by stitching.

13. The batten of claim 10, in which the layers are fastened together by fasteners selected from the gritp consisting of staples, glue, but sir welding, stitching, uit: 1sonic welding, infrared bonding, and any combination

14. A method of installing a tile on a roof with a slope, comprising the steps of:

providing first and second battens, each batten comprising at least one layer of a material comprising first and second plies defining a multiplicity of air passages extending generally treasversely to a longitudinal axis of the batten;

flixing the first and second battens on the roof such it it implieding axes of the first and second batters are generally parallel and extend generally horizontally to the roof slope; and

fixing the tile atop the first and second battens.

15. The method of claim 14, in which the layer comprises a first and second generally planar ply and a generally convoluted ply disposed between the first and accord pl'e:.. 16. The method of claim 15, in which the provided battle 15

comprise a plurality of layers.

17. The method of claim 16, in which the layers furtage comprise means for fixing said layers in a stacked relatio) :-

18. The method of claim 17, in which the fixing means includes stricking.

19. The method of claim 17, in which the fixing means it selected from the group consisting of staples, give, but sit welding, stitching, ultrasonic welding, infrared bonding, 1111 any combination thereof.

20. The method of claim 15, in which the provided batten ( comprise a plurality of hingably-connected layers.

21. A spacer operatively disposable between a roof deni: ing and an exterior roof malerial and comprising a pluraliof stacked layers, each layer comprising a generally plant. first ply and a second ply cooperating with the first ply todefine a amiliplicity of passages, the passages extending generally transversely to a longitudinal axis of the spaces. the layers fastened ingether by stitching, adjacent layers connected by a hingeline extending generally parallel to it of spacer longitudinal axis.

22. A spacer operatively disposable between a roof decl. ing and an exterior roof material and comprising a plurally of stacked, completely separated layers fastened ingether a 9. The batten of claim 6, in which the hingeline is defined by alternate severed and intact portions, the severed portions comprising substantially severed fort and control of the multiplicity of passages, the passages extending generall; transversely to a longitudinal axis of the spacer.